Corridors – Rivers, Roads, & Trails

Objectives

Corridors

You will be able to . . .

 Explain the concept of a RMIS Corridor,

Create a new corridor and its segments,

Objectives

Corridors

You will be able to . . .

Create a formula for a corridor segment,

Apply an existing formula to a segment,

Objectives

Corridors

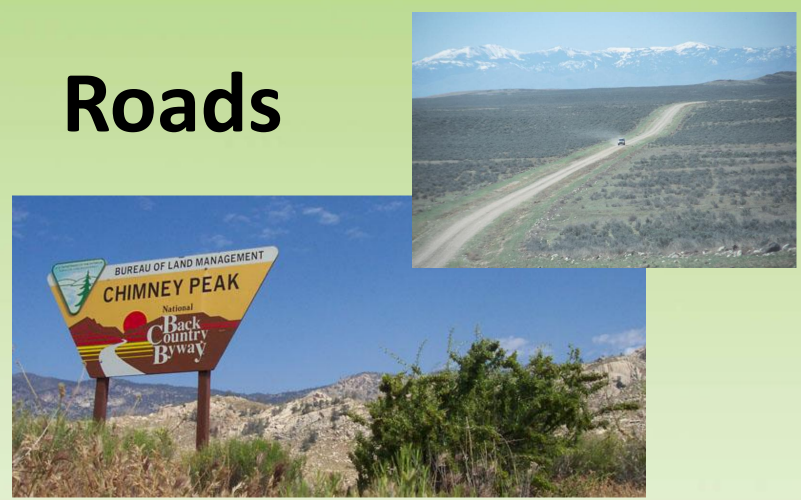
You will be able to . . .

 Add visitor use numbers to a corridor segment.

RMIS Corridor Concept

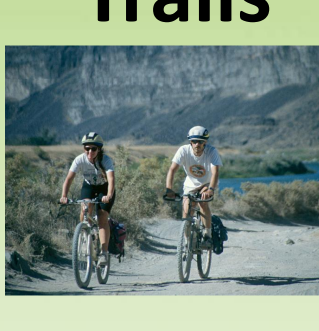
Rivers





Copyright 2005 Celebrate Hwy 178

Trails





- May span considerable distance,
- Connect several recreation sites,
- Known amount of use,
- Same user visits more than one site along corridor.

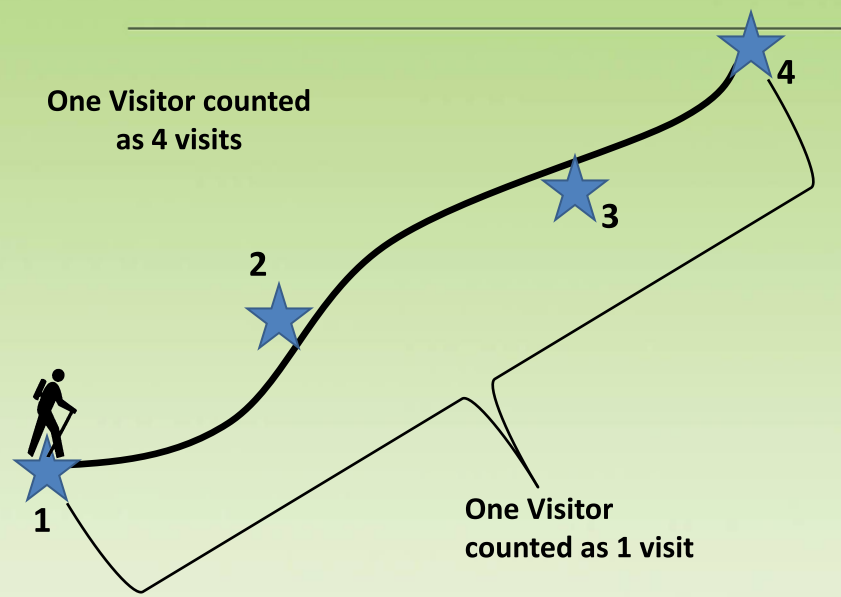
How does the RMIS Program handle corridors?

Important Thing to Remember

If Visitor Use numbers are not entered in a corridor, either a river, road, or trail, then you will not be able to run a report to display use numbers for the corridor.

Visitor Use added at the site, only shows up at the Site.

Visitor Use added in a corridor shows up in the corridor <u>and</u> the sites included in the corridor formula.



The corridor formula takes a known amount of use along a corridor and allocates that use to one or more sites along the corridor. This allows you to show the use occurring along the corridor and at each site without double, triple, or quadruple counting one visitor.

This general concept can be applied to rivers, roads, and trails in the RMIS program. This concept can also be applied to special designation areas, like wilderness areas, but expanded from a linear corridor to a polygon.

Accessing Corridor Information

Access Rivers, Roads, & Trails from buttons on left Navigation Bar





Logout

Office / Home

New

River Segments

River Information

Office: ID111-Snake River Birds of Prey NCA

> River: Snake 🔻

Name: Snake 055 ID:

Management Plan:

Snake River Birds of Prey NCA (ID016)

Management Plan 12/31/1995

Date:

This River extends beyond your office boundary

Notes:

River Segments:

Sparlin Island - Cj Strike Res

Cj Strike Reservoir

Cj Strike Dam - Black Butte Black Butte - Swan Falls Dam Swan Falls Dam - Noble Island 🗾



New

Road Information

Office: ID111-Snake River Birds of Prey

No Roads exist for this office



Logout

Office / Home

New

Trail Segments

Trail Information

Office: ID111-Snake River Birds of Prey NCA

Trail: Dedication Point Interpretive

Name: Dedication Point Interpretive

Route Number: 2003 Trail Category: Land

Management

Plan:

Management Plan Date:

This Trail does not extend beyond your office boundary.

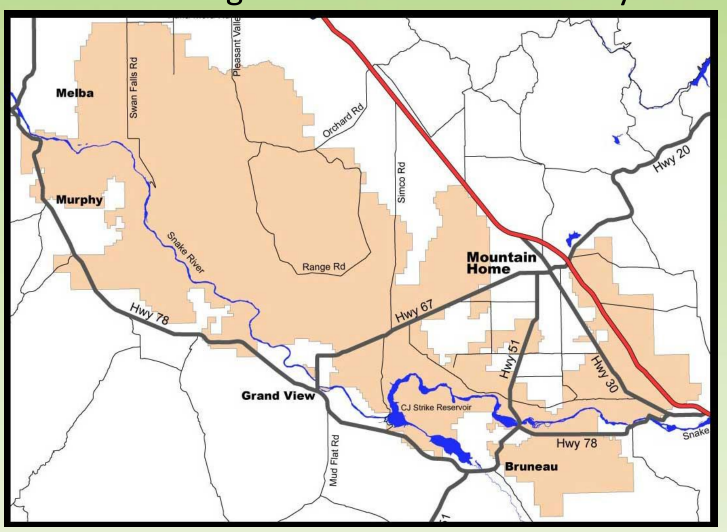
Notes:

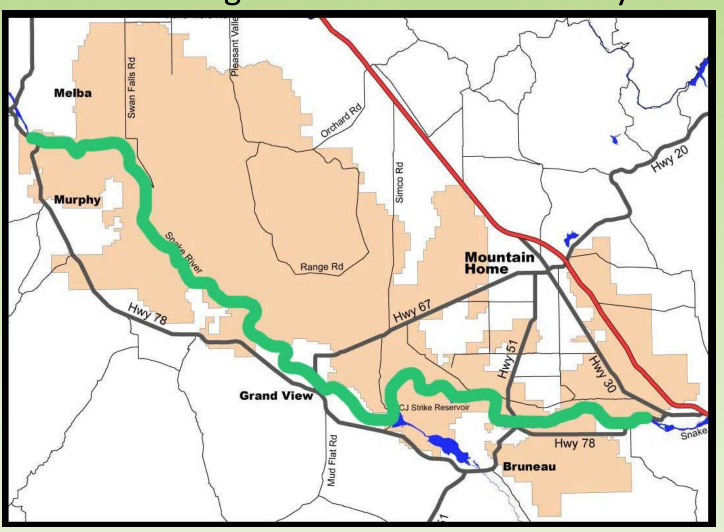
Trail Segments:

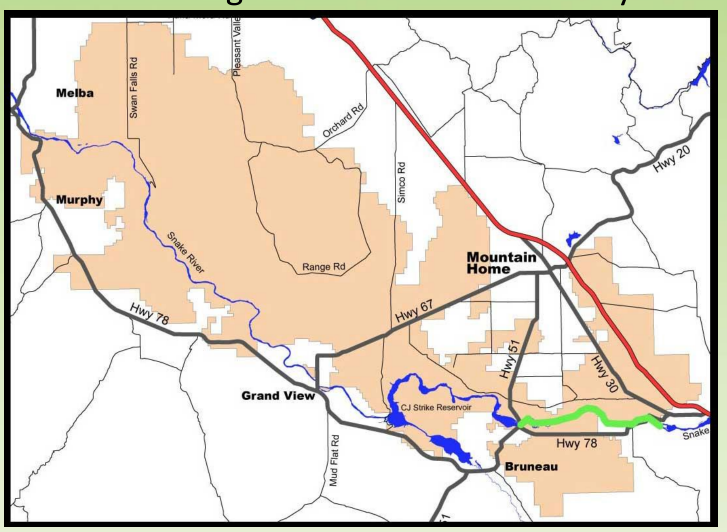
Dedication Point Interp. Trail 🔼

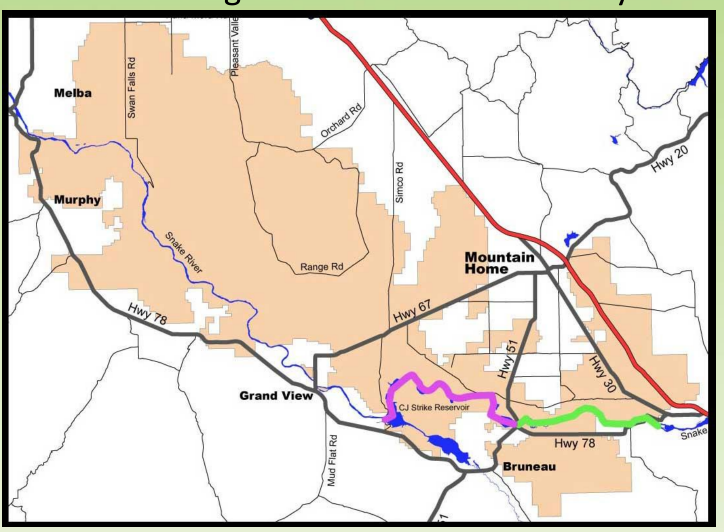
What are Corridor Segments?

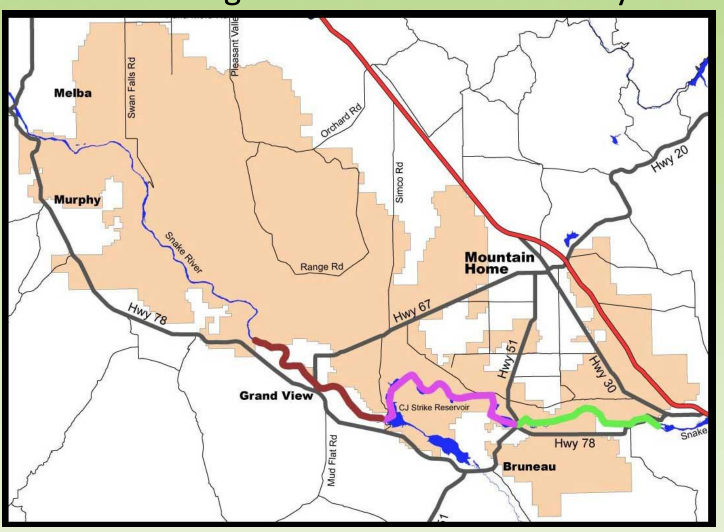
- Visitor use is accounted for in corridor segments.
- Rivers, Roads, and Trails must have at least one segment.

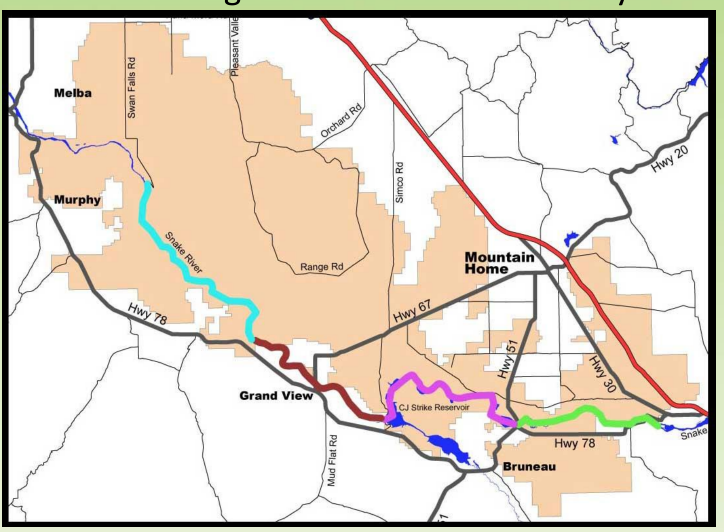


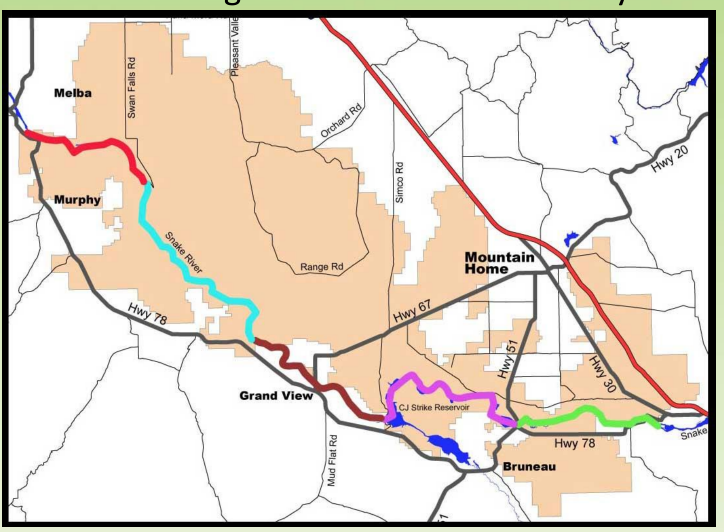












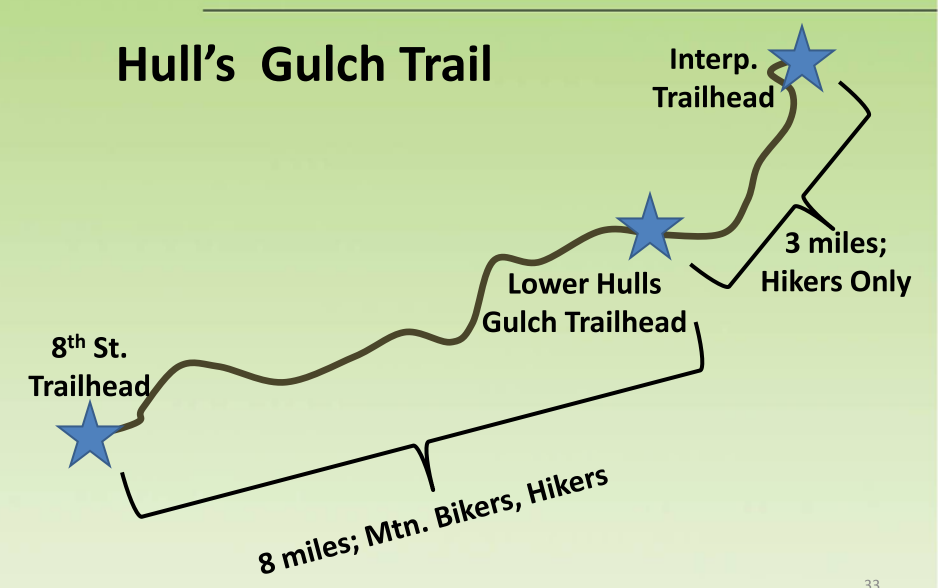
Why have different Segments?

- Change in the type of use,
- Change in physical characteristics,
- Change in ownership.

Remember – You may only need one segment for your corridor.

Creating a New Corridor

Creating a New Corridor Segment

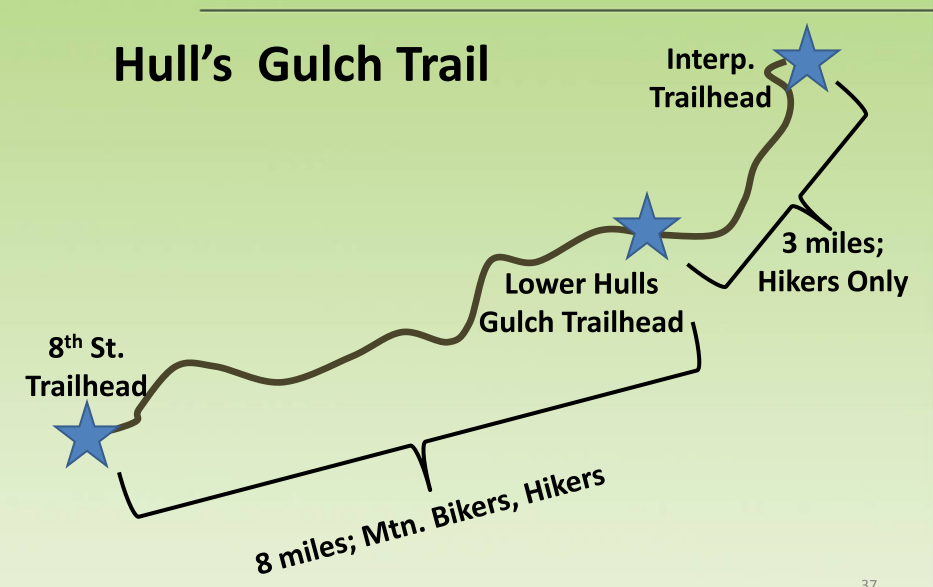


Switch to RMIS Program

Create a Corridor Formula

Apply an Existing Formula to a Corridor Segment

Corridor Segments



Example Formula: Hull's Gulch: Lower Segment

• Site: 8th Street Trailhead – 70%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	40 %	0.2
Bicycle- Mtn.	60 %	0.25

• Site: Lower Hulls Gulch Trailhead – 30%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	20 %	0.2
Bicycle – Mtn.	80 %	0.25

Example Formula: Hull's Gulch: Lower Segment

• Site: Dispersed Boise Front – 100%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	30 %	2.0
Bicycle- Mtn.	70 %	1.25

Example Formula: Hull's Gulch: Upper Segment

• Site: Lower Hulls Gulch Trailhead – 100%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	100 %	0.2

Site: Interp. Trail Trailhead – 70%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	100 %	0.2

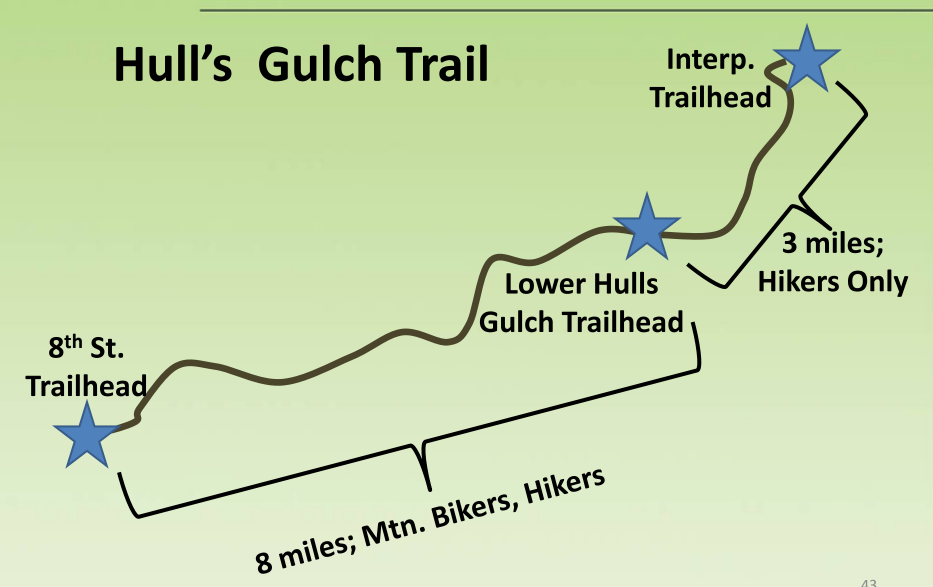
Site: Dispersed Boise Front – 100%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	100 %	1.5

Switch to RMIS Program

Add Visitor Use to a Corridor Segment

Corridor Segments



Example Formula: Hull's Gulch: Upper Segment

• Site: Lower Hulls Gulch Trailhead – 100%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	100 %	0.2

Site: Interp. Trail Trailhead – 70%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	100 %	0.2

Site: Dispersed Boise Front – 100%

Visitor Activity	Percent Part.	Avg. Hours
Hike/Walk/Run	100 %	1.5

Switch to RMIS Program

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You now know how to . . .

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Enjoy Your Public Lands

